Vectronics VEC-1120/1130/1140/1180K Receivers

Matching Kit Cabinet

Turn your VECTRONICS
VEC-1120/1130/1140/1180K
Receiver kit into a fabulous show
piece! Add our custom all metal
cabinet and knob set to complete
your kit! Your friends won't believe
that you built it yourself!



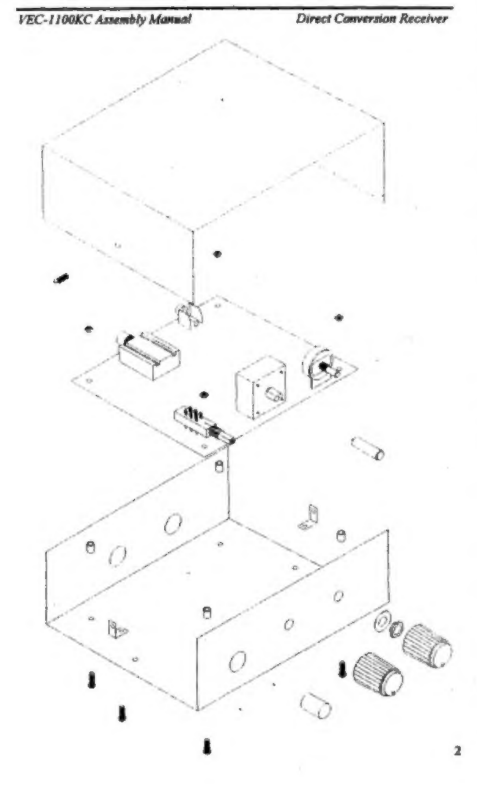
- You'll get a super attractive custom designed cabinet for your VEC-1120/1130/1140/1180K Receiver Kits. It features a scratch-proof vinyl covered top and professional looking front and rear decals that look like nice, brushed aluminum. You'll get a handsomely finished product that your friends will marvel at.
- This rugged all metal cabinet will give you years of enjoyment.
- You get a complete cabinet kit that includes all assembly hardware, front and rear panel decais and self-adhesive rubber feet.
- Your cabinet was custom designed on VECTRONICS' powerful CAD stations and directly downloaded into our world class computer controlled Amada turret punch presses. Each cabinet is precision bent and formed by Amada bending brakes.
- · Each VECTRONICS custom cabinet kit is made in the U.S.A.

VECTRONICS

High-performance electronic kits . . . fun to build and use!

To install your receiver in the VEC-1100KC matching enclosure follow these instructions (read all instructions before beginning ... take your time):

- Find the front panel decal and rear panel decal; separate using scissors. Be sure to leave excess decal material around the edges. Put the rear panel decal on first. This is done by: a.) Remove all debris and oil from the chassis. This should be done using a piece of cloth and alcohol. b.) Remove the crack and peel to expose the adhesive. c.) Place the decal on the rear panel without securing it completely. d.) Gently rub the alignment circles with your finger—if the circles are centered in the enclosure holes (also check the corner alignment marks) secure the decal by rubbing and removing all air bubbles. e.) If the alignment circles are not centered, adjust the decal accordingly, then secure.
 f.) Use a penknife, or small ExactoTM knife, to cut away the unused edges (cut from the adhesive side) and cut out the component holes (cut from the description side). g.) Repeat this procedure for the front panel.
- 2. Next, install the two L-brackets on the chassis using two of the 3/16" screws. The longer side of the L-bracket must be connected to the chassis using the two holes centered on each edge of the enclosure. Refer to the diagram on the next page for location and orientation.
- Install the four 1/2" mounting screws next. Insert the screws, from the bottom, through the four holes relatively close to each corner of the chassis.
- 4. Place the four 3/16" round spacers on the mounting screws.
- 5. Now insert the PC board. This must be done by: a.) Remove the nut and washer from R1. b.) Insert the front of the PC board at an angle so the controls enter their respective holes. c.) Push down on the rear of the board. Make sure the mounting screws align with the mounting holes in the PC board before pushing.
- 6. Use the four hex nuts to secure the PC board. Be certain all appropriate components are centered with the enclosure holes before tightening. Put the washer and nut-removed from R1-back on and tighten.
- 7. Find the knobs and switch cap. Align the switch cap with SWI and push it on. If it is difficult to push on, then rotate it 90° and try again. Now put the knobs on RI and CI9. You may need to loosen the set screw. Align appropriately then tighten the set screws.
- 8. Locate the piece of double-sided tape. This is to be used for holding the 9-volt battery clip in place. Locate a place on the underside of the top cover, or a bare spot on the PC board, where the battery will not interfere with any components. Peel off the backing of the tape and stick it to the chosen location, then install the battery clip.
- Install the top now. Use the two remaining 3/16" screws for securing the top to the L-brackets. Make sure the L-brackets are aligned properly.
- 10. Finally, place the four rubber feet on the bottom of the enclosure at the corners.





High-performance electronic kits . . . fun to build and use!

Kit building is a super fun way to spend a quiet evening or weekend. You'll find it extremely satisfying to build your own electronic equipment. You'll have a useful electronic gadget that you can show off once you're through. You'll cherish it for years because you built it yourself! From shortwave converters to aircraft receivers and ham radio kits to an old fashioned crystal radio kit, you'll find many fun items in the VECTRONICS kit line for you.

VECTRONICS kits work! They're created by engineers who are hobbyists-at-heart to give you what you want — a professional product at a hobby price. Each kit features a professional quality epoxy glass PC board with solder mask and screen printed component legend, simple step-by-step instruction manual and the highest quality components. Kit assembly is easy, and they work the first time.

Don't forget about our custom cabinets -- they turn your kit into a show

piece that your friends won't believe that you built.

With VECTRONICS kits you get satisfaction, relaxation, and a super fun product you'll be proud to use . . . because you made it yourself!

VECTRONICS has a worldwide reputation of building the finest quality amateur radio products made. You can trust our 25 years of experience to deliver super qual-

ity, high-performance kits.

All VECTRONICS electronic hobby kits are designed and kitted in the

OTHER VECTRONICS hobby KITS:

VEC-101K
Shortwave Converter
VEC-121K
Crystal Radio Set
VEC-131K
Aircraft Receiver
VEC-201K
CW Keyer
VEC-221K
CW Memory Keyer
VEC-412K
Fast Battery Charger
VEC-422K
SCA Decoder
VEC-820K
CW Filter

USA . . . and built by you!

VEC-821K
Super CW filter
VEC-841K
Tunable CW Audio Filter
VEC-920K
20 M QRP Amplifier
VEC-930K
30 M QRP Amplifier
VEC-940K
40 M QRP Amplifier
VEC-980K
80 M QRP Amplifier
VEC-1002K
2 Meter Receiver
VEC-1006K
6 Meter Receiver

VEC-1010K 10 Meter Receiver VEC-1120K 20 Meter Receiver VEC-1130K 30 Meter Receiver VEC-1140K 40 Meter Receiver VEC-1180K 80 Meter Receiver VEC-1202K 2M FM Transmitter VEC-1220K 20 Meter Transmitter VEC-1230K 30 Meter Transmitter

VEC-1240K 40 Meter Transmitter VEC-1280K 80 Meter Transmitter VEC-1290K **AM Radio Transmitter** VEC-1294K TV Transmitter VEC-1402K 2 Meter Preamp VEC-1422K 220 MHz Preamp VEC-1444K 440 MHz Preamp VEC-1402DK Super 2 Meter Preamp